

- equivalent, preferably 0.65 microgram per 75 cm² culture surface equivalent to form a transfection mixture, and incubating said transfection mixture to form a transfected cell population;
- c. harvesting said FV vector particles from said transfected cell population, wherein said harvesting step is carried out about 70 hours to about 100 hours, or about 70 hours to about 90 hours, or about 70 hours to about 80 hours, or about 72 hours to about 75 hours, post-transfection;
 - d. purifying said FV vector particles, wherein said purification step comprises use of a media comprising heparin;
 - e. concentrating said FV vector particles;
 - f. diluting said FV vector particles to about 150 mM NaCl.

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